AGA ENVIRONMENTAL, INC.

July 11, 2016

US Environmental Protection Agency – Region 2 Division of Enforcement * Compliance Assistance Air Compliance Branch (DECA-ACB) 290 Broadway – 21st Fl, New York, NY 10007-1866

Attn: Max Rehfeld

Re: Lehman College – Gillet Hall

2920 Goulden Avenue Bronx, New York DASNY Project No. 303280

Facade Restoration

Façade Restoration

Dear Mr. Rehfeld:

Please be advised that the above referenced, which was previously postponed, has a new starting date of July 25, 2016. The end date is December 31, 2016.

Also, please note the following change:

VII. Approximate amount of asbestos
Please change from 75 SF to 355 SF

Attach please find the notification referred to with the appropriate changes.

If you have any questions or need additional information in reference to this project do not hesitate to call my office.

Very truly yours,

Gilberto Padilla

President

NOTIFICATION OF DEMOLITION AND RENOVATION

	Postmark	Date	Date Received		Notification#	
I. Type of Notification (O = Original R =	= Revised C = Cancelled)	0				
II. FACILITY INFORMATION (identify ov		other operator				
OWNER NAME: DORMITORY A	AUTHORITY STATE OF	NY			A	
Address: ONE PENN PL		111				
city: NEW YORK	State: NY	Zip:	10119			
Contact: PAULINA BAR	TUAL	Tel:		-71QC		
	ENVIRONMENTAL		1,	7103		
Address: 23 SHEER PLAZ						
City: PLAINVIEW	State: NY	Zip:	11803		II.	
Contact: GILBERTO PAI	DILLA	Tel:	(516) 420	0004	<u> </u>	
III. TYPE OF OPERATION (D=Demo O=	Ordered Demo R=RENOVATIC	N F=FMFR Renc				
IV. IS ASBESTOS PRESENT? (Yes/No)	Yes			estos Remov	al	
V. FACILITY DESCRIPTION (include bu		or room number)				
Bldg. Name: LEHMAN COLLEG	E – GILLET HALL	of footh fidiliber,		1		
Address: 2920 GOULDEN AV						
City: BRONX	State: NY - 104	68 6000	PRONV		432.4	
Site Location: FACADE		68 Cour	nty: BRONX	100000	418	
Building Size:	# of Floor:	Age				
Present Use: COLLEGE	Prior Use:	Prior Use:				
MATERIAL: BULK SAMPLING					2702.20.00	
WILLIAM BOLIN CANN LING	CAL METHOD, IF APPROPIATE					
/II. APPROXIMATE AMOUNT OF ASSES:				M.R. Z		
/II. APPROXIMATE AMOUNT OF ASBES' NCLUDING: 1. Regulated ACM to be Removed 2. Category I ACM Not Removed		Non-f Asbe Materi	friable estos ial Not emoved	Indicate Measurem	e Unit of ent Below	
/II. APPROXIMATE AMOUNT OF ASBES NCLUDING: 1. Regulated ACM to be Removed	TOS RACM To Be	Non-f Asbe Materi	estos ial Not	Indicate Measurem UN	ent Below	
/II. APPROXIMATE AMOUNT OF ASBES NCLUDING: 1. Regulated ACM to be Removed 2. Category I ACM Not Removed 3. Category II ACM Not Removed	TOS RACM To Be Removed	Non-f Asbe Materi To Be R	estos ial Not emoved	Measurem	ent Below	
/II. APPROXIMATE AMOUNT OF ASBES: NCLUDING: 1. Regulated ACM to be Removed 2. Category I ACM Not Removed 3. Category II ACM Not Removed urface Area – CAULKING (DRIP EDGES, //INDOWS, LOUVERS), FLASHING &	TOS RACM To Be Removed	Non-f Asbe Materi To Be R	estos ial Not emoved	Measurem UN	ent Below	
/II. APPROXIMATE AMOUNT OF ASBES' NCLUDING: 1. Regulated ACM to be Removed 2. Category I ACM Not Removed 3. Category II ACM Not Removed urface Area – CAULKING (DRIP EDGES, /INDOWS, LOUVERS), FLASHING & /ATERPROOFING	TOS RACM To Be Removed	Non-f Asbe Materi To Be R	estos ial Not emoved	Measurem UN Ln Ft: Sq. Ft: 355	Ln M:	
/II. APPROXIMATE AMOUNT OF ASBES: NCLUDING: 1. Regulated ACM to be Removed 2. Category I ACM Not Removed 3. Category II ACM Not Removed urface Area – CAULKING (DRIP EDGES, //INDOWS, LOUVERS), FLASHING &	RACM To Be Removed	Non-f Asbe Materi To Be R	estos ial Not emoved	Measurem UN Ln Ft:	IT Ln M:	